

Rechargeable Battery Recycling Corporation

The recycling solution for manufacturers and marketers of rechargeable batteries and products containing them.

California Integrated Waste Management Board Meeting RBRC Headquarters Atlanta, Georgia June 5, 2007





Who is RBRC?

The Rechargeable Battery Recycling Corporation is a non-profit, public service organization that:

Can help you safely and legally market rechargeable batteries and products containing them in the U.S. and Canada

Since 1994, has operated rechargeable battery collection and recycling programs throughout the U.S. and Canada

RBRC has recycled more than 36 million pounds of used rechargeable batteries

Meets stringent rechargeable battery recycling and labeling mandates in the U.S. and Canada for manufacturers and marketers





RBRC is Your Recycling Solution

If you manufacture or sell:

Nickel-Cadmium (Ni-Cd), Nickel Metal Hydride (Ni-MH), Lithium Ion (Li-ion) or Small Sealed Lead* (Pb) rechargeable batteries or products that contain them in the U.S. or Canada:

You need to know about RBRC and consider becoming a Licensee

* weighing less than 2 lbs.





As an RBRC Licensee

You get all the advantages of our turnkey recycling services

Licensees imprint RBRC Battery Recycling Seals onto their battery packs to comply with U.S. federal laws

A toll-free number on the seal allows end users to locate more than 50,000 battery recycling sites in the U.S. and Canada

Full compliance with state and provincial regulations and the federal 1996 Mercury-Containing and Rechargeable Battery Act (Battery Act)

RBRC submits annual compliance updates to federal, state and provincial governments



RBRC RECHARGEABLE B A T T E R Y RECYCLING CORPORATION

How the Program Works

The rechargeable battery collection and recovery process







Doing Business in the U.S. and Canada

Laws and Regulations

The United States and Canada have strict laws that govern the proper recycling, disposal, and labeling of rechargeable batteries

Rechargeable batteries power cordless and cellular phones, cordless power tools, laptop computers, two-way radios and battery-powered toys

Laws apply whether you're a manufacturer or marketer of rechargeable batteries or cordless electronic products that are powered by rechargeable batteries

Laws apply to rechargeable batteries sold in the U.S. and Canada, regardless of the country in which they were manufactured

Violation of federal, state or provincial laws can result in serious penalties, fines, and the disruption of business





The Battery Act

A Summary

The Battery Act was signed into law on May 13, 1996 to phase out the use of mercury in batteries and to provide for the efficient and cost-effective collection and recycling or proper disposal of used Nickel Cadmium batteries, used Small Sealed Lead batteries, and certain other regulated batteries.

The Act promotes proper recycling, disposal, and labeling of rechargeable batteries that are sold in the U.S.

The Battery Act establishes national, uniform labeling requirements for "regulated batteries" and for "rechargeable consumer products" that are manufactured domestically or imported and sold for use in the U.S.





The Battery Act

Federal Regulatory Requirements mandate easily removable rechargeable batteries.

The Battery Act prohibits the sale in the U.S. of a rechargeable consumer product that contains a regulated battery that is not easily removable from the product.

This means that consumers must be able to easily remove the regulated battery at the end of its life, using common household tools.





The Battery Act

Federal Regulatory Requirements - Recycling label mandatory

Regulated batteries must bear the three chasing arrows or a comparable recycling symbol.

Regulated Nickel-Cadmium batteries must be labeled "nickel cadmium" or "Ni-Cd" with the phrase "BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY."

Regulated lead-acid batteries must be labeled "Pb" or with the words "LEAD", "RETURN", and "RECYCLE" and, if the regulated batteries are sealed, the phrase "BATTERY MUST BE RECYCLED."





To satisfy U.S. States' Requirements

Nine U.S. states require industry to develop and implement a state approved rechargeable battery collection program as a requirement of selling rechargeable batteries in the state. In some states the law is imposed on the battery manufacturers and in others on the battery marketers.





U.S. States Requirements

State approved battery collection program

California

Connecticut

Florida

Iowa

Maine

Maryland

Minnesota

New Jersey

New York City

Vermont







New Law for California Retailers

Beginning July 1, 2006, retailers who sell small, non-vehicular rechargeable batteries in the State (local and direct market sales) must provide consumers with a system for returning these batteries for reuse, recycling or proper disposal.

Batteries that must be collected include small, non-vehicular nickel-cadmium, nickel metal hydride, lithium ion, and sealed lead-acid rechargeable batteries (or battery packs containing such batteries).

Rechargeable batteries contained in, or packaged with, a battery operated device are exempt from coverage.

California distinguishes itself with this law by being the first state to require collection of nickel metal hydride and lithium ion batteries.

A.B. 1125 states that a retailer can meet the requirements of the law by participation in the Rechargeable Battery Recycling Corporation (RBRC) collection program.





NY City Amends Rechargeable Legislation

The New York City Council recently amended the bill (Int. No. 70-A)

The current bill, signed into law by New York City Mayor Michael Bloomberg, will go into effect on December 1, 2006.

A rechargeable battery recycling bill that would ban the disposal of used rechargeable batteries from the solid waste stream and require manufacturers of rechargeable batteries to take back and recycle used rechargeable batteries that are sold or disposed of in New York City.

Int. No. 70-A now reads: "...any rechargeable nickel cadmium, sealed lead, lithium ion, nickel metal hydride battery, or any other such dry cell battery capable of being recharged weighing less than twenty-five pounds, or battery packs containing such batteries, but shall not include a battery used as the principle electric power source for a vehicle...."

The bill still requires manufacturers of rechargeable batteries to take back and recycle used rechargeable batteries that are sold or disposed of in New York City and retailers to accept from consumers rechargeable batteries of a similar size, shape, and function as the retailer offers for sale.

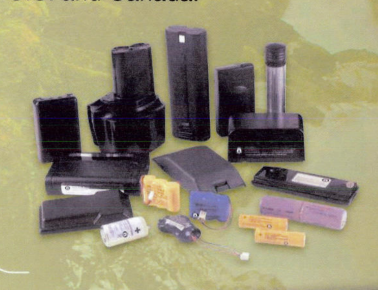




RBRC makes compliance easy

Licensees imprint RBRC Battery Recycling Seals onto battery packs.

A toll-free number on the seal lets end users locate the nearest drop-off locations in the U.S. and Canada.







RBRC RECHARGEABLE B A T T E R Y RECYCLING CORPORATION

Battery Recycling Seals

We recycle the following rechargeable batteries



NICKEL CADMIUM



LITHIUM-ION



NICKEL METAL HYDRIDE



SMALL SEALED LEAD*

*RBRC will only accept small sealed lead portable rechargeable batteries weighing up to 2lbs/1Kg each.





RBRC Recycling Plans

Retailers

Enlists national partners to act as collection sites

Projects a strong environmental image, additional service to customers

Increases store traffic and offers warranty control

Consumers can locate battery drop-off sites by calling toll free 1-877-2-RECYCLE or visiting www.call2recycle.org.

Retailers are provided

- Collection containers boxes and bags with adhesive seal
- Pre-addressed, pre-paid freight

There is no cost to participate

Over 40,000 retail collection sites in the US and Canada





Battery Collection: retailers

Participating U.S. National Retailers





































RBRC RECHARGEABLE B A T T E R Y RECYCLING CORPORATION

Battery Collection -retailers

Participating Canada National Retailers































we speak your language











Battery Collection: retailers

In-store collection boxes and signage for retailers









A Rechargeable Battery Recycling Corporation program

RBRC RECHARGEABLE BATTERY RECYCLING CORPORATION

Battery Collection: retailers

Customized in-store collection bins







at our

Bull Codewine (M.-C/). St. September Street (PROP



Becycling Corporation (\$580) Jack Flore for, ecopyressions Was your portical exhaust the othery can no longer hald a Burger, everyth bring & burley SIEDRA SANKS CARD IF MY tion (topor store).

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Make your echargeable power tool batteries ast longer!

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Battery Recycling for Consumers

Answer the Call2Recycle

Targeting American and Canadian consumers through TV and radio commercials, public service announcements (PSAs), magazines and newspapers, trade show exhibits

Web site provides program information in English, Chinese, French and Spanish

Informative web sites: www.rbrc.org and www.call2recycle.org provide drop off site locations

Toll-free consumer help lines, 1-800-8BATTERY and 1-877-2RECYCLE also provide drop off site locations





Program Promotion to Consumers

Our ads in National Geographic, Popular Science, Popular Mechanics, Real Simple, and other magazines and venues reached over 300 million consumers in 2006.







Builder Outreach

Builder Trade - Print Advertising

- RBRC developed a new print advertisement for placements in 2007 builder trade publications.
- Ad visually appeals to this audience, and shows variety of tools that builders utilize.
- Call to Action: drop-off at specific retail stores (Home Depot, Lowe's, Sears)







Battery Collection: Retailers

Retailers' store locations are listed on RBRC's online and help line "Drop-off Locator"

Consumer help line averages over 15,000 calls each month

The RBRC web site has over 31,000 visitors per month







RBRC Recycling Plans

Communities and Public Agencies

Assists county and municipal recycling coordinators in using existing solid waste infrastructures to operate a household battery recycling program

Service extends to federal Installations

Utilizing existing infrastructure to promote:

- Curbside collection
- Household Hazardous Waste (HHW) collection
- Recycling Centers special events collection

There is no cost to participate

Over 5,000 communities and public agencies participating





Program Promotion to Communities

Through a series of testimonial ads, we encourage communities to implement the *Call2Recycle* battery collection program.

"Our community recycles used rechargeable batteries and cell phones. So should you."

Karin Zarin

Executive Director of Keep

Sandy Springs/North Fulton Beautiful,
Georgia







RBRC Recycling Plans

Businesses

Assisting businesses in the set-up and management of rechargeable battery recycling

Building and construction companies use increasingly large amounts of rechargeable batteries in their cellular phones, two-way radios, power tools, PDAs and laptop computers

RBRC's helps these companies meet environmental regulations to properly manage used batteries

Providing streamlined procedures for shipping batteries

There is no cost to participate

Over 3,500 businesses participate in the RBRC program



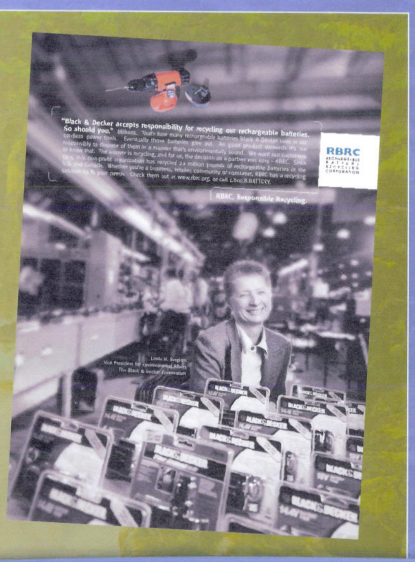
RBRC RECHARGEABLE BATTERY RECYCLING CORPORATION

Program Promotion to Businesses

Through a series of testimonial ads, we encourage businesses to implement the *Call2Recycle* battery collection program.

"Black & Decker accepts responsibility for recycling our rechargeable batteries. So should you."

Linda Biagioni
VP for Environmental Affairs
The Black & Decker Corporation







Making a Difference

International Reputation and Recognition

RBRC licensees, retail partners, business, community, public agency coordinators, and millions of consumers across the U.S. and Canada have joined the *Call2Recycle* program.

We are proud of the recognition we receive from leading organizations such as Keep America Beautiful, U.S. Environmental Protection Agency, the National Recycling Coalition, the U.S. Conference of Mayors, and Environment Canada.

RBRC also has a close association with the Battery Association of Japan, the European Portable Battery Association and the Portable Rechargeable Battery Association (USA).





Who are RBRC Licensees?

More than 350 Licensees, representing over 95% of the rechargeable power industry, including:

Alltrade Tools, Audiovox, Black&Decker, Bosch, BYD, Duracell (P&G), Energizer, Gold Peak, Hitachi, Huanyu, HP, Makita, Matsushita, Motorola, Porter Cable, Samsung, Sanyo, Sony, Techtronic Industries (Milwaukee, Ryobi, Rigid, Craftsman), Toshiba, Uniden and Vtech

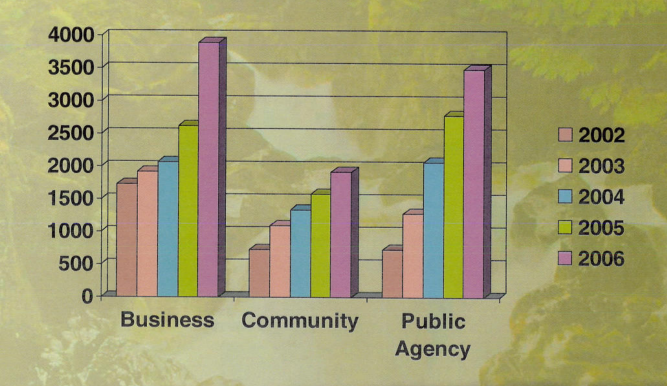




Making a Difference

Large Growth in Call2Recycle Program Participation

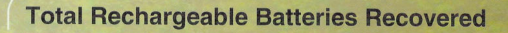
Program participation increases in all targeted channels

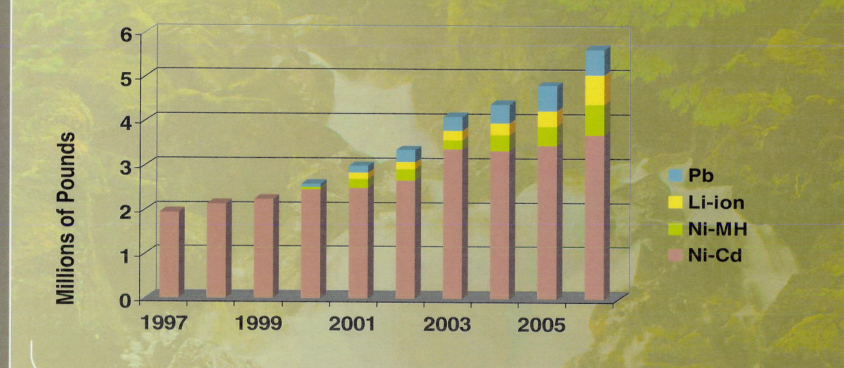






Making a Difference









Thank you!

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Norm England, President & CEO nengland@rbrc.com

Ralph Millard, Executive Vice President rmillard@rbrc.com

Greg Broe, VP Finance and Administration gbroe@rbrc.com



California Outreach RBRC Marketing Communications 2006-2007

users were placed in the following national consumer and professional trade magazines Print advertising. Series of full-page educational print ads targeting rechargeable battery

- News & World Report, Wired. Home, Outside, Popular Mechanics, Popular Science, Real Simple, This Old House, US Elle, Family Handyman, Go! AirTran in-flight magazine, National Geographic, Natural Consumer magazines: American Woodworker, body & soul, Country Home, Discover,
- Homebuilding, Green Builder, Handy, Municipal Solid Waste Management, National Fire Rescue, Public Works, Remodeling, Resource Recycling, Waste Age. Builder, Trade magazines: American City & County, Battery Power Product & Technology Construction Business Owner, Environmental Design & Construction, Fine
- state of California: Death Valley National Park and Sequoia National Park American Park Network guides appear in 20 national state parks. Of the five national parks that enrolled into the RBRC collection program in 2006, two are located in the

to drop off batteries at select retailers were placed on the following network and cable channels TV advertising. 30-second educational commercials encouraging rechargeable battery users

National paid spots

- Big 12 and Pac 10 college football games in the following California key market cities. Los Angeles, San Diego, Santa Barbara, Palm Springs, Bakersfield, Fresno. RBRC 30-second TV spots appeared on the Fox Sports Network during the televised
- Spots appeared nationally Jun Dec. 2006 on DIY Network, HGTV, National Geographic Society Channel, and This Old House Classics.
- Channel Feb – Sept. 2007 on HGTV, National Geographic Society Channel, and The Weather

Local paid. Retailer/Market-specific campaigns.

- Sacramento (+ Stockton, Modesto), 4-week campaign promoting retail partner Orchard Supply Hardware from Aug 14 Sept. 10, 2006. 456 30-second ads on local CNN, Channel, History Channel and The Weather Channel reached 2 million viewers. Discovery Channel, ESPN, FOX, FOX News, Golf Channel, HGTV, The Learning
- San Diego, 8-week campaign promoting multi-retail partners from March 12-May 5, 2007. 1,170 30-second ads on History Channel, HGTV, Discovery Channel, CNN, The Weather Channel, The Learning Channel, ESPN2, Comedy Channel, ESPN, A&E, CMT, FOX News, FX and E! reached 2.9 million viewers.

Public Service Announcement (PSA) non-paid 30-spots distributed nationally aired on the following California markets.

- 1.3 million. 2006 PSA campaign (Jan.-Oct.). Total California TV airings = 188, media impressions =
- Markets aired (ranking #): Los Angeles (2), San Francisco (5), San Diego (27) Fresno (55), Bakersfield (126)
- impressions = 348,144 2006 Holiday PSA campaign (Nov.-Dec.). Total California TV airings = 34, total
- 3.9 million. 2007 PSA campaign (Jan.-May). Total California TV airings = 353, total impressions
- Markets aired (ranking #): Los Angeles (2), Sacramento (20).

stations. users to drop off batteries at select retailers were placed in the following markets and local Radio advertising. 60-second educational commercials encouraging rechargeable battery

Local paid

- KGBY-FM local stations and reached 35 million listeners. Sacramento, 4-week campaign promoting retail partner Orchard Supply Hardware from Aug 14 - Sept. 10, 2006. 456 60-second spots aired on KFBK-FM, KHYL-FM, and
- San Diego station, 5. 272 60-second an Diego station, 8-week campaign promoting multi-retail partners from March 12-May 272 60-second ads on KGB-FM and KMYI-FM reached 3.1 million listeners.

Event market/public appearance

- California Speedway, Feb 23-25, 2007, Fontana, CA. RBRC Mobile marketing unit public appearance to thousands of NASCAR fans
- Sacramento-area Orchard Supply Hardware store kick-off event, Aug. 19, 2006
- Environmental Association. Administration Center with San Diego County Supervisor Greg Cox and the Industrial Press conference held Wednesday, April 11, 2007 at the San Diego County
- Cool the Earth Earth Day event, April 2007, San Diego
- May 8-11, 2006, San Francisco. International Associations of Electronics Recyclers (IAER) Electronics Summit
- 0 California Resource Recovery Association, Aug. 6-9, 2006, San Jose. California Science Education Conference, Oct. 19-22, 2006, San Francisco. Electric West, Feb. 21-23, 2006, Long Beach.
- 0
- HOMEX Homebuilder 2007 Summit & Expo, Mar. 13-15, Long Beach.

Program Partner participation

- the same four week period in 2005. impressions and rechargeable battery collections surged 392 percent in the city versus Sacramento Orchard Supply Hardware Store event (Aug. 2006) generated millions of
- signage to all California Rite Aid stores. California-based Fry's Electronics, Kragen Auto Parts, and Rite Aid enrolled their stores and retail outlets in the program in 2006. By request, RBRC provided retail in-store
- from local The Home Depot and Sony Stores. And promoted drop off locations at local area Batteries Plus, Best Buy, Circuit City, Lowe's, Office Depot, RadioShack, Sears, Multi-retailer Earth Day event in San Diego (April 11, 2007) featured representatives Staples and Target.
- Lowe's and Circuit City stores. Stores in 2006. Merchandiser bins are also present in all national The Home Depot RBRC branded merchandiser bins installed in all Sacramento Orchard Supply Hardware
- City of Fresno Recycling Department distributing RBRC education materials to local

Media coverage outreach. Call2Recycle program information featured on the following news

Print

- National publications:
- 0 Popular Science, July 2006, Circulation: 1,339,000
- 0 LIFE Magazine, Dec. 7, 2006, Circulation: 12,137,811

- Wall Street Journal, August 16, 2006, Circulation: 1,841 188
- Popular Science, July 2006 issue, Circulation: 1,339,000
- Fine Homebuilding, July 2006 issue, Circulation: 316,011
- Good Housekeeping Magazine, June 2006, Circulation: 4,637,726
- 0 USA Today, April 20,2007, Circulation: 2,272,815
- USAWeekend, March 10-12, 2007, Circulation: 23,300,000 Prevention Magazine, April 2006, Circulation: 3,000,000 Wall Street Journal, February 21, Circulation: 2,083,660

- This Old House, March 2006, Circulation: 963,101
- Elle Magazine, May 2007, Circulation: 1,031,018
- Real Simple Magazine, April 2007, Circulation: 1,903,679

California markets:

- August 2006, Traffic: N/A; Circulation: N/A An Environmental Affair (City of Los Angeles Environmental Affairs) Newsletter,
- 0 Ventura County Star, July 11, 2006, Circulation: 162,916 Ventura County Star.com, July 11, 2006, Visitors: 182,474
- 0
- 0 Sacramento Bee, February 4, 2006, Circulation: 305,394
 Davis Enterprise, February 7, 2006, Circulation: 10,250
 California Aggie, February 7, 2006, Circulation: 13,000
- 0
- Ventura County Star-Hispanic News, February 21, 2006, Circulation:259,179
- VenturaCountyStar.com, January 8, 2006, Traffic: 122,882
- San Diego Metro Weekly Newspaper, April 2007

lelevision

National:

- 0 Ask This Old House, episode #512, Dec. 21, 2006
- 0 FoxNet National
- 0 green holiday" featured eco-author Danny Seo. Pre-Holiday Satellite Media Tour (Dec. 5, 2006) with the theme "How to have
- Live with Regis & Kelly (TV), April 16, Estimated Audience: 6,333,635

California markets:

- 0 KUVS-TV Univision (Sacramento, CA)
- 0
- 0 KBNT Univision (San Diego), April 11, 2007, Estimated Audience: 9,826 KUSI Independent (San Diego, April 11, 2007, Estimated Audience: 37,368 XETV Fox (San Diego), April 11, 2007, Estimated Audience: 23,457
- 0
- XETV Fox (San Diego), April 11, 2007, Estimated Audience: 23,457 KFMB CBS (San Diego), April 11, 2007, Estimated Audience: 31,533 KSND NBC (San Diego), April 11, 2007, Estimated Audience: 20,589 Estimated Audience: 20,589

Radio

National:

- Cable Radio Network, April 21, 2006, Audience: 11,000,000 Sirius Satellite Radio, April 21, 2006, Audience: 4,000,000
- 0 XM Satellite Radio, April 21, 2006, Audience: 6,000,000

California markets:

0

- 0 Ecotalk Radio Interview, Dec. 21, 2006
- 0 Los Angeles, CA KTLK-AM 1150
- 0 San Francisco, CA KQKE-AM 960 Fresno, CA KFPT-AM 790
- 0
- Victor Valley, CA KSZL-AM 1230
- San Luis Obispo, CA KYNS-AM 1340
- KESQ.com (Palm Springs, CA), April 21, Circulation: 2,000 visitors/day